Although Spring has arrived, it is generally too early to begin planting tender vegetation, as freezing temperatures are still expected.

The following Freeze/Frost information for Alamosa, Colorado Springs and Pueblo is compiled from NWS Pueblo and NCDC Data.

<u>Alamosa</u>

Average Date of Last Freeze.....June 8th

Latest Date of Last Freeze.....July 2nd, 1997

There is a 90 percent and 50 percent chance, respectively, of the following temperature thresholds on the specified dates:

36F	June 11 th	36F	June 28 th
32F	May 26 th	32F	June 9 th
28F	May 12 th	28F	May 28 th

Colorado Springs

Average Date of Last Freeze.....May 8th

Latest Date of Last Freeze.....June 18th, 1912

There is a 90 percent and 50 percent chance, respectively, of the following temperature thresholds by the specified date:

36F	April 30 th	36F	May 15 th
32F	April 24 th	32F	May 4 th
28F	April 8 th	28F	April 22 nd

<u>Pueblo</u>

Average Date of Last Freeze.....April 30th

Latest Date of Last Freeze.....June 2nd, 1919

There is a 90 percent and 50 percent chance, respectively, of the following temperature thresholds by the specified date:

36F	April 28 th	36F	May 12 th
32F	April 16 th	32F	April 30 th
28F	April 8 th	28F	April 20 th

Temperature Occurrence Probabilities for other selected Colorado cities and other cities across the country can be found at the following:

http://cdo.ncdc.noaa.gov/cgi-

<u>bin/climatenormals/climatenormals.pl?directive=prod_select2&prodtype=CLIM2_001&subrnum=</u>